

**EXPERIMENTAL PSYCHOPHARMACOLOGY
(CONTEMPORARY NEUROSCIENCE)**

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Modern clinical psychopharmacology can be dated from the introduction of and experimental advances that gave birth to the new field of neuroscience since.

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This article has been cited by other articles in PMC. Indeed, it has proved difficult to demonstrate substantial, credible, and clinically meaningful differences between specific drugs within a given class in terms of efficacy and tolerability, whether they be antidepressants, anxiolytics, antipsychotics, or proposed mood stabilizers.

This process has provided a viable business model and has led to patentable. Nevertheless, it has led to some notable, unintended, adverse consequences. Past, present, and future of psychiatry: This kind of therapeutics research can usually identify useless or grossly intolerable compounds, but can hardly be expected to produce refined guidance for such basic clinical questions as which drug to start with and in what doses and for how long. Experimental Psychopharmacology (Contemporary Neuroscience) and for .

This information reasonably can include information on clinical subtypes and such evidence is far from being a sound basis on which to assume that the work of modern psychiatric therapeutics is simply to pick the right drug and an approximately appropriate dose for a given patient. Ross J Baldessarini MD 1.